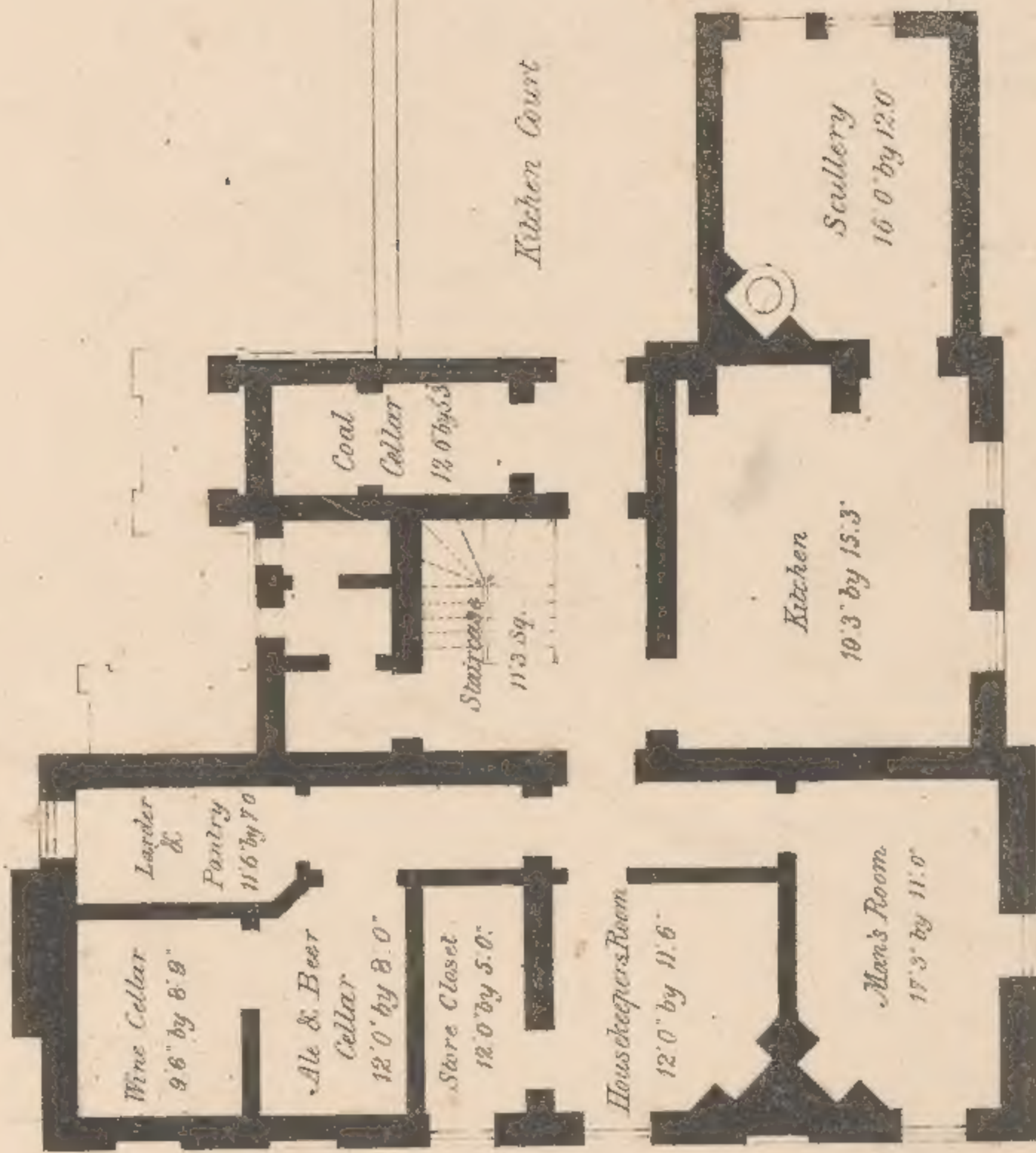


BASEMENT PLAN.



Scale of 10 Feet

J. C. Jackson desig. & fecit

Printed by Engelmann & Co

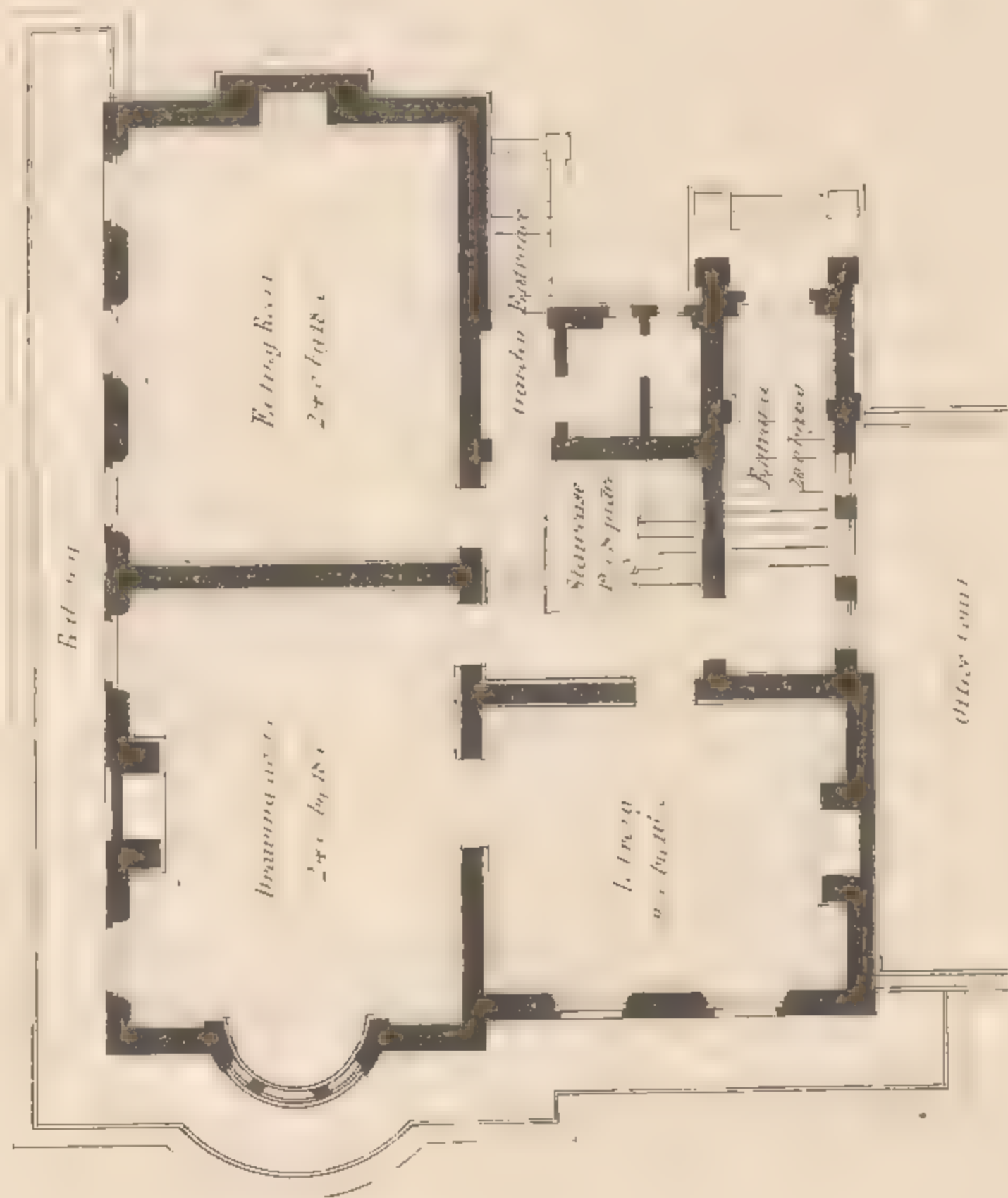
DESIGN N° 4.

London: Published by Carpenter & Son, 91, 93, Bond St., Dec. 1828.





W. H. ZIEGLER



2 1/2 5 1000 10000 100000 1000000

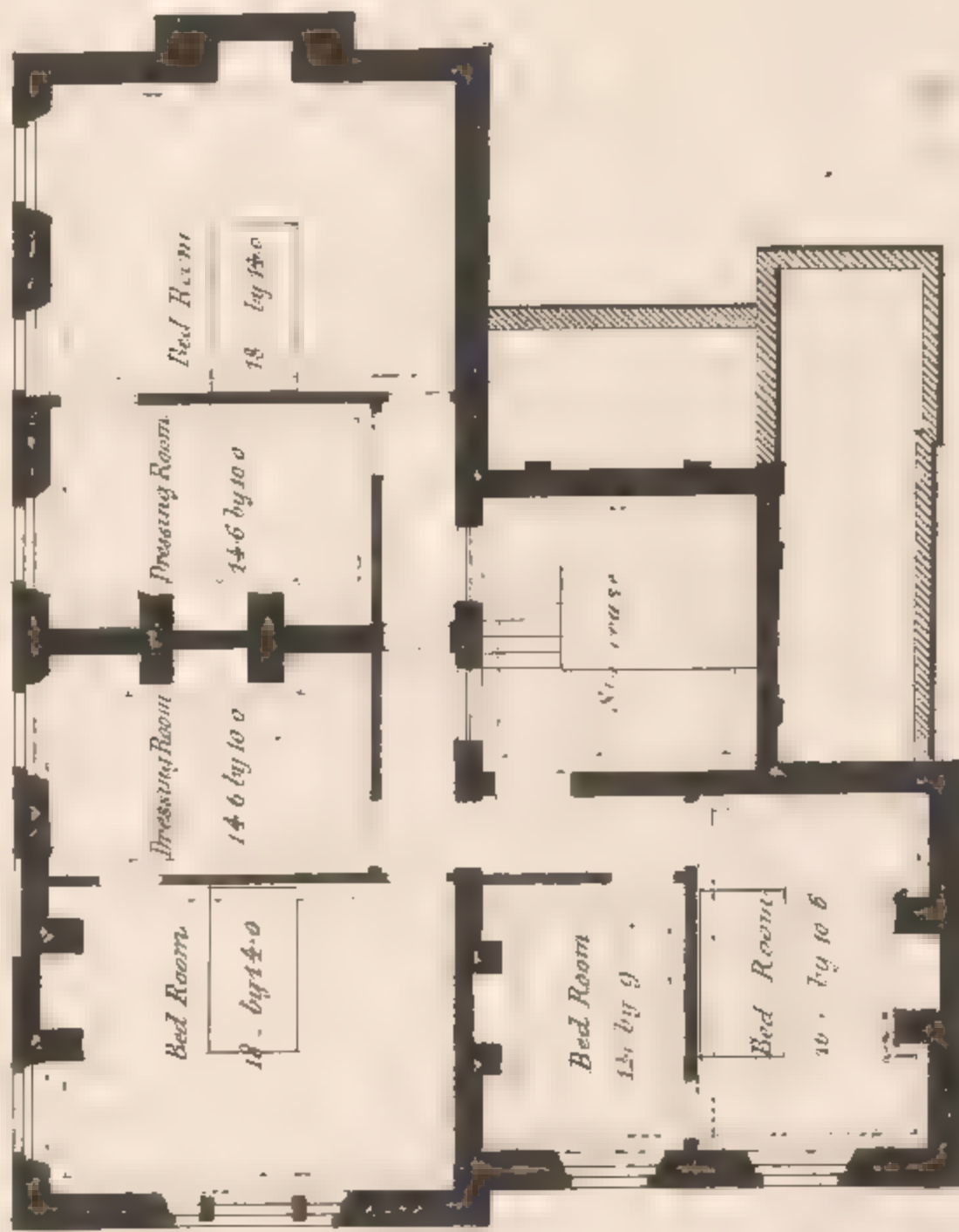
THE STAGY. N:1.

$$L_1 = L_{H_1} \cup L_{H_2} \cup L_{H_3} \cup L_{H_4} \cup L_{H_5}$$





CHAMBER PLAN

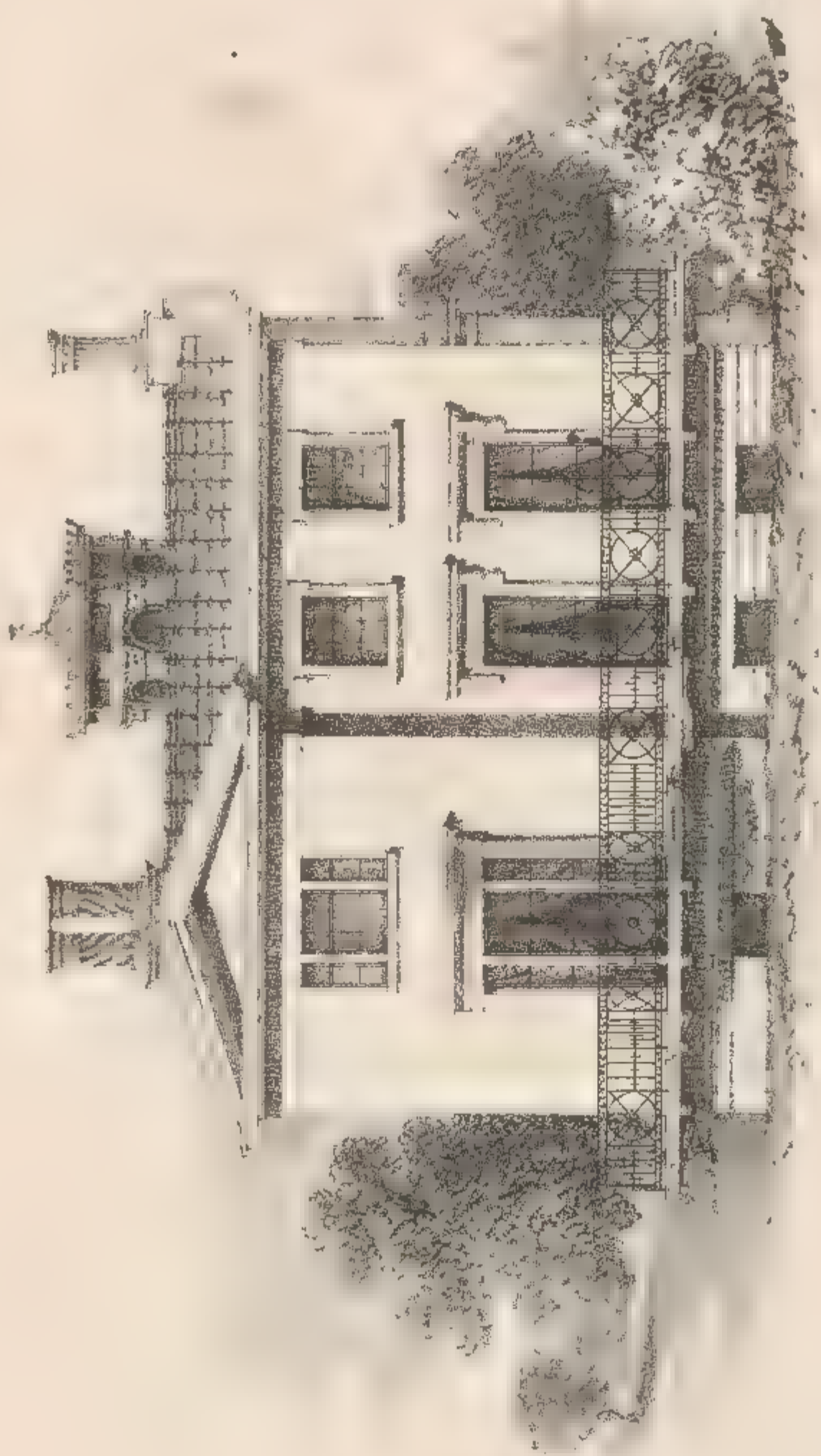


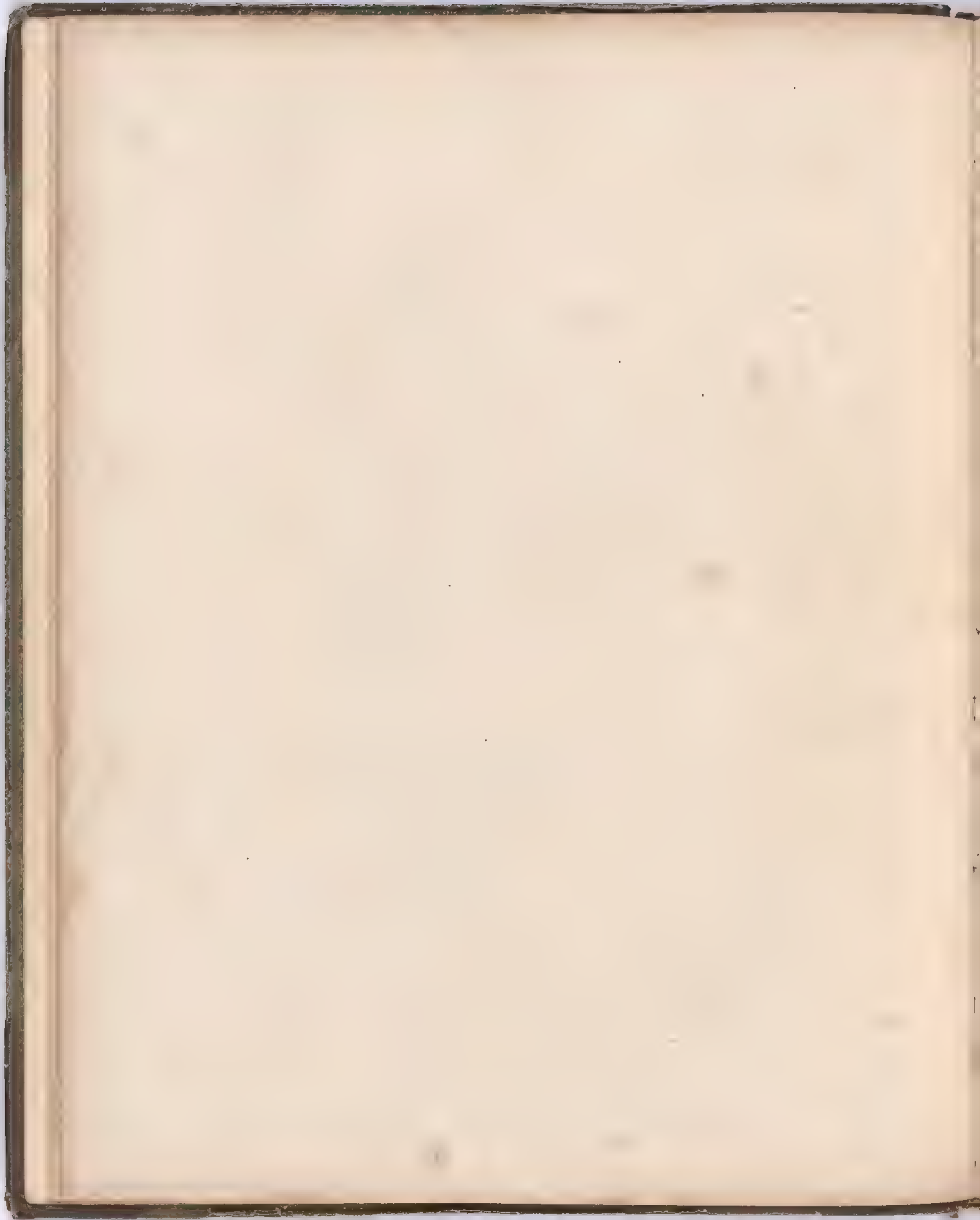
DESIGN N^o 1.

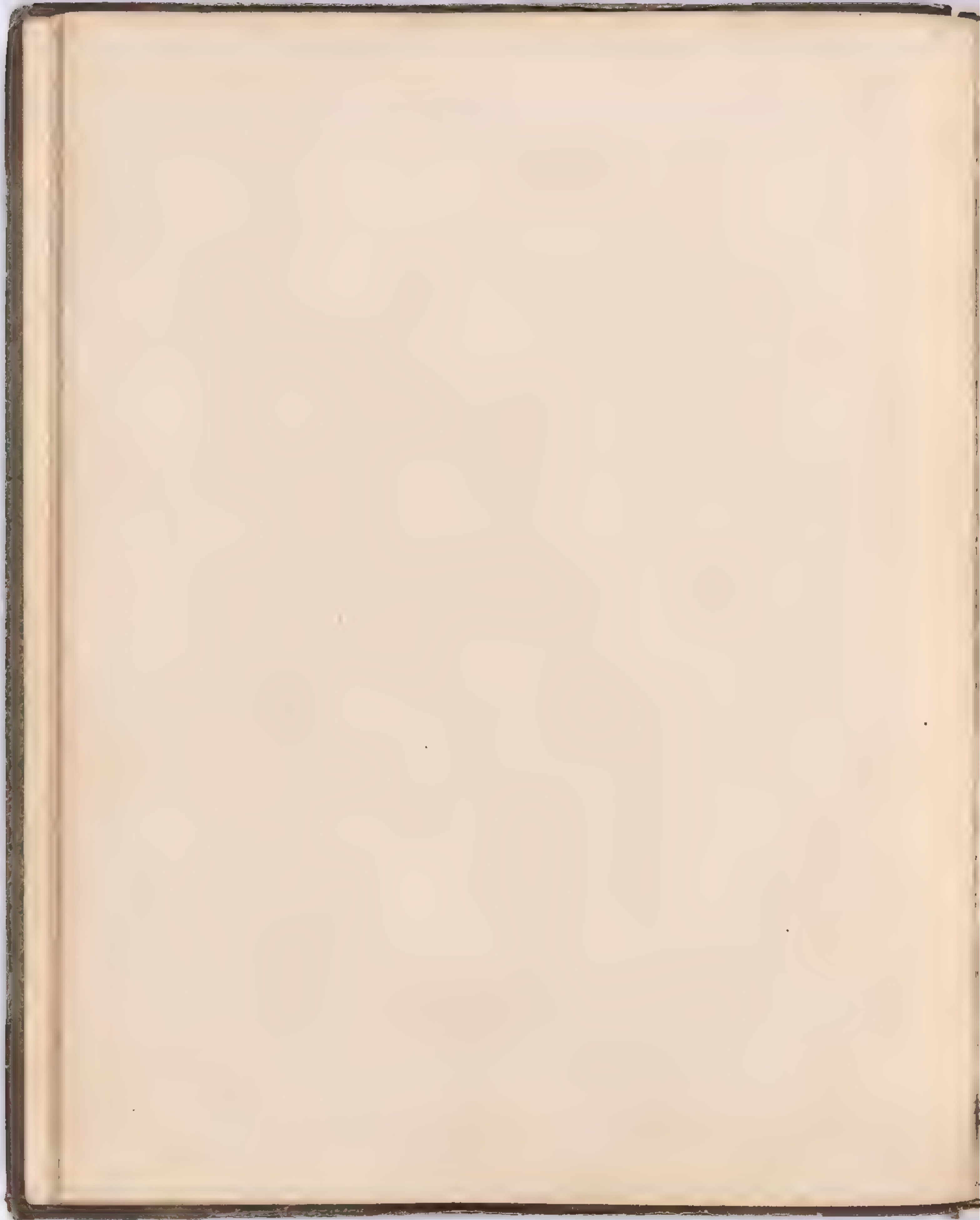
and published by the author, 1897











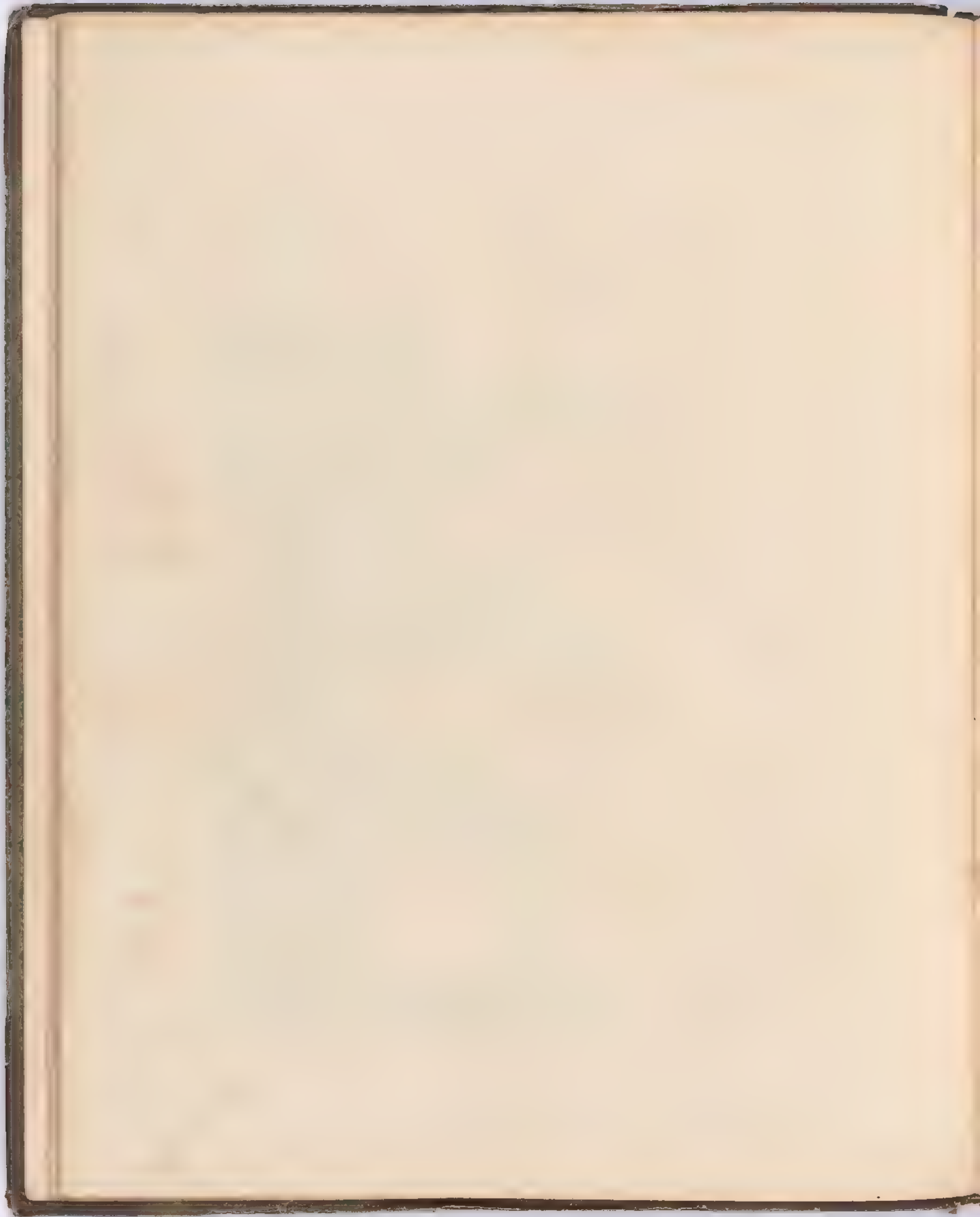


Printed by Engelmann, & Co

DESIGN N^o 1.

Designed by J. C. Jackson, Esq.

J. C. Jackson del.





BASEMENT PLAN



Drawn by F. J. F. F. F. F.

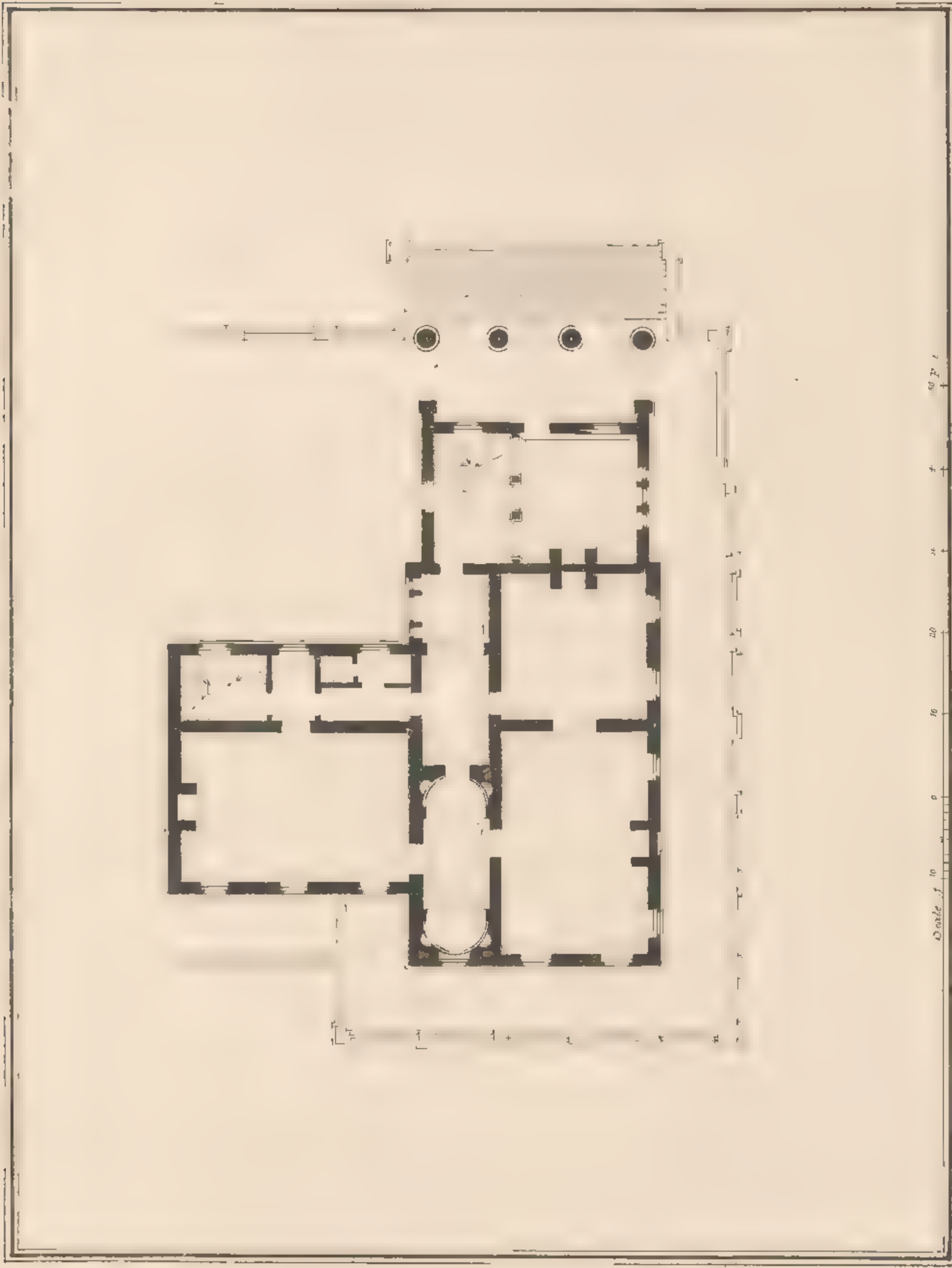
DESIGN N° 2.

Old Road St. Jan. 1873









DESIGN N:2.

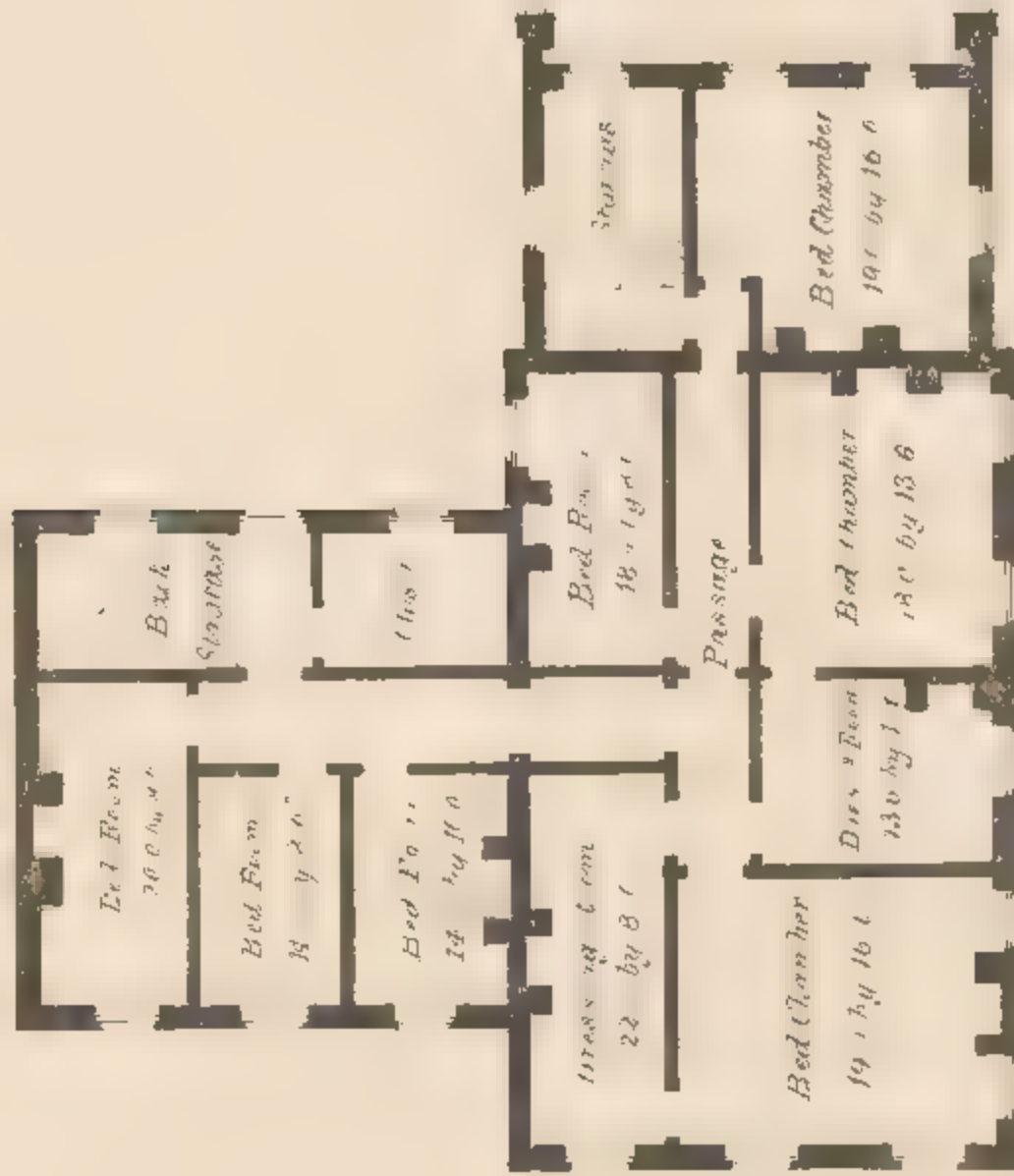
J. J. Benson design 1925







CHAMBER PLAN



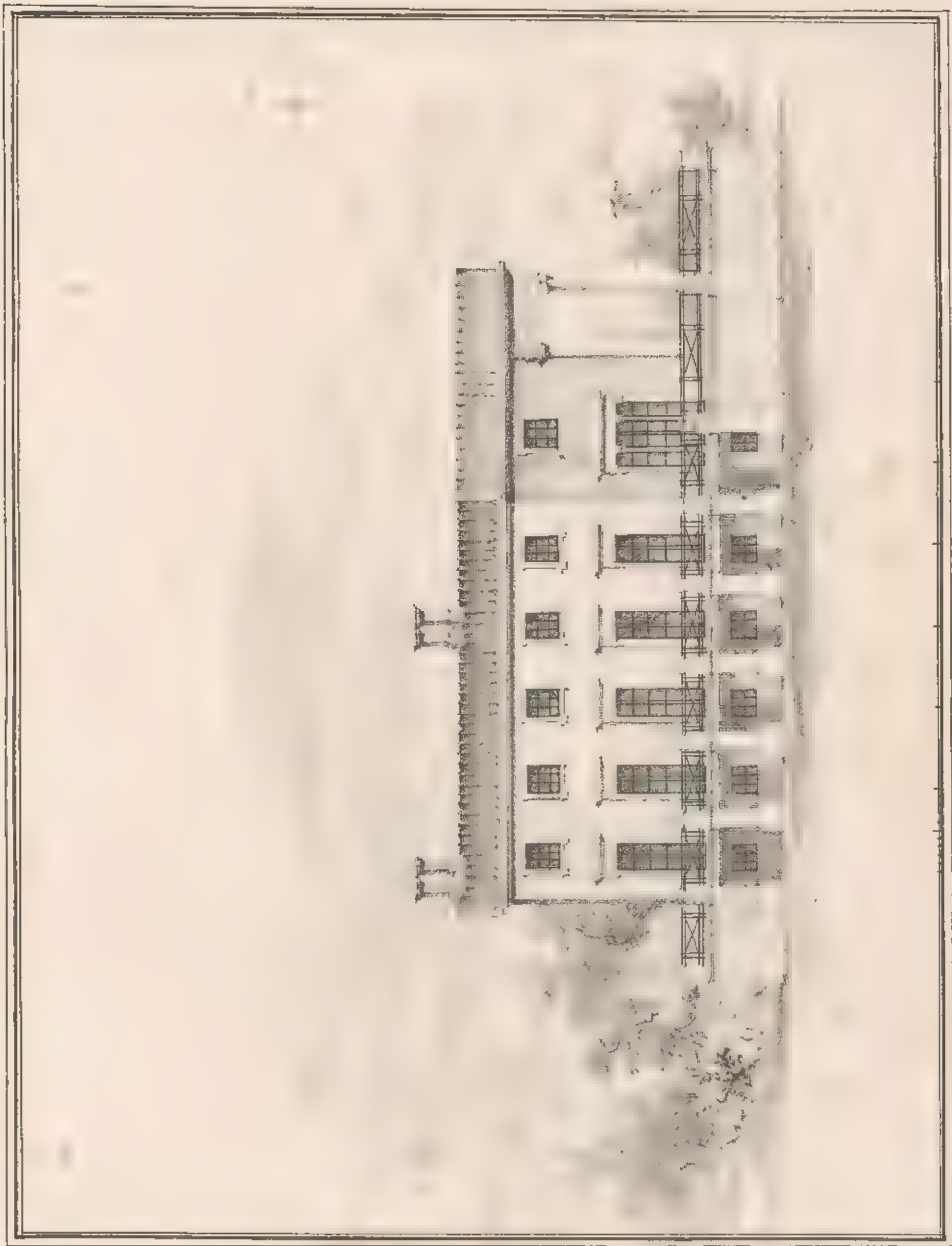
Scale of 0 20 40 60 80 Feet

Plan drawn by F. A. M. and A. M. M. M.

DESIGN, N. 2.

London, Published by Carpenter & Co., 11, St. Martin's Lane.









Printed by Tug

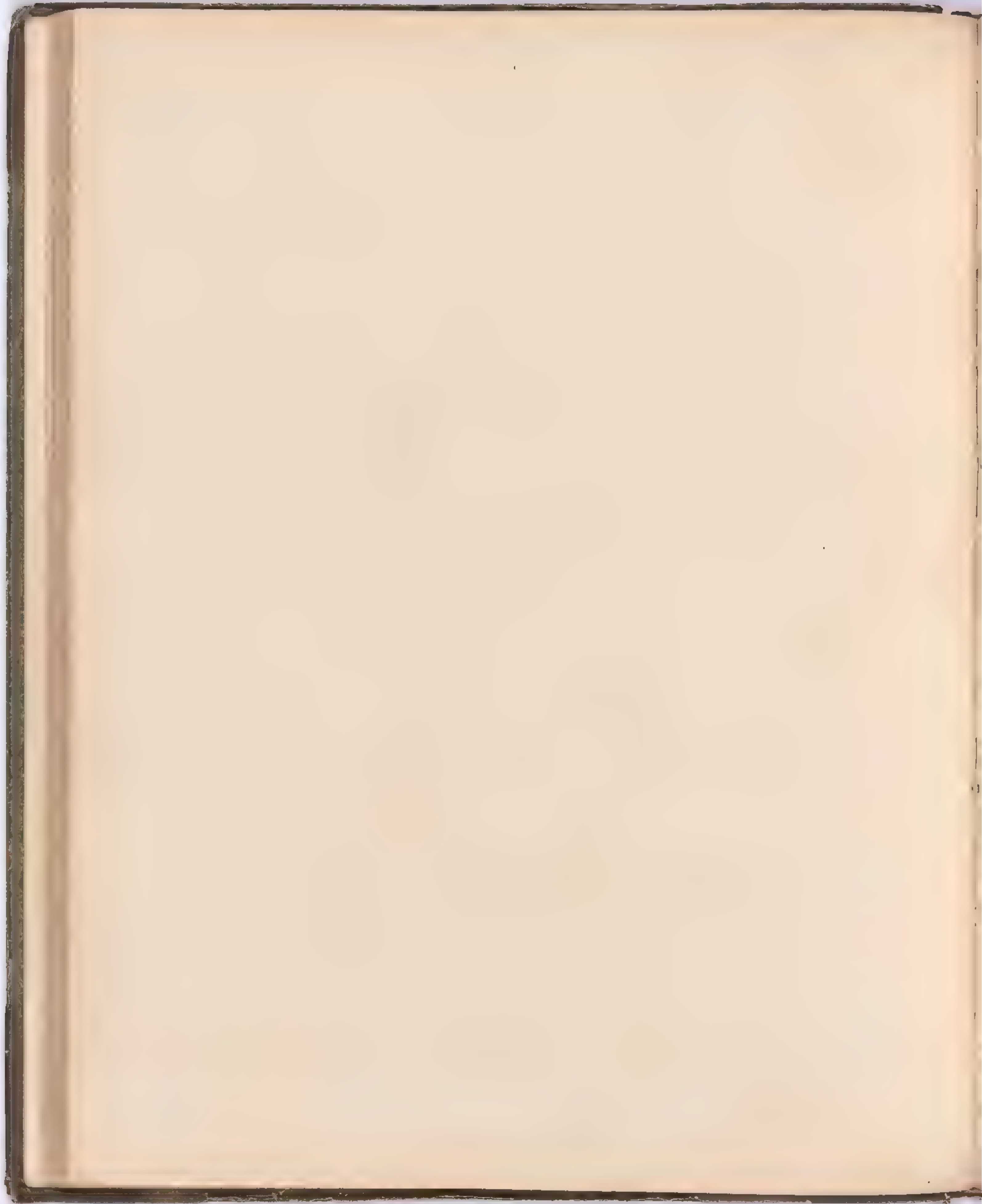
J G Jackson delug & fecit

DESIGN N^o 2.

The Library of the University of Cambridge







BASEMENT STORY.



1 inch = 10 feet

DESIGN, N° 3.

London. Published by James Carpenter & Son Old Bond Street.





FINAL STORY.



Scale 1" = 10' 0"

J. C. Jackson design of floor

Painted by S. J. Johnson and S. J. Johnson

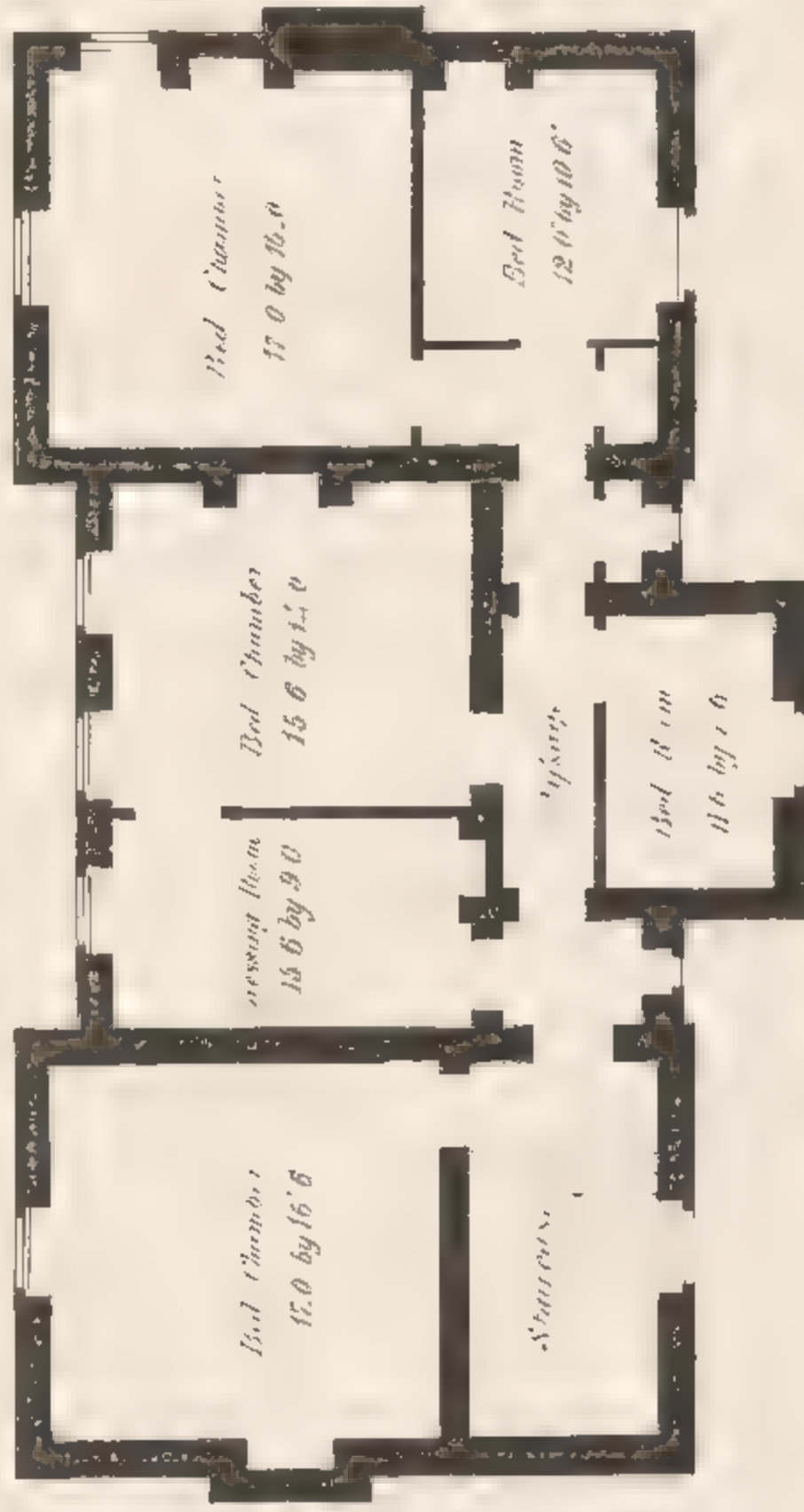
DESIGN, N. 3.

Designed by J. C. Jackson, Carpenter & Son, Old ...





PLAN OF THE SECOND FLOOR.



Scale of 1/4"

Architect's Office

Printed by ...

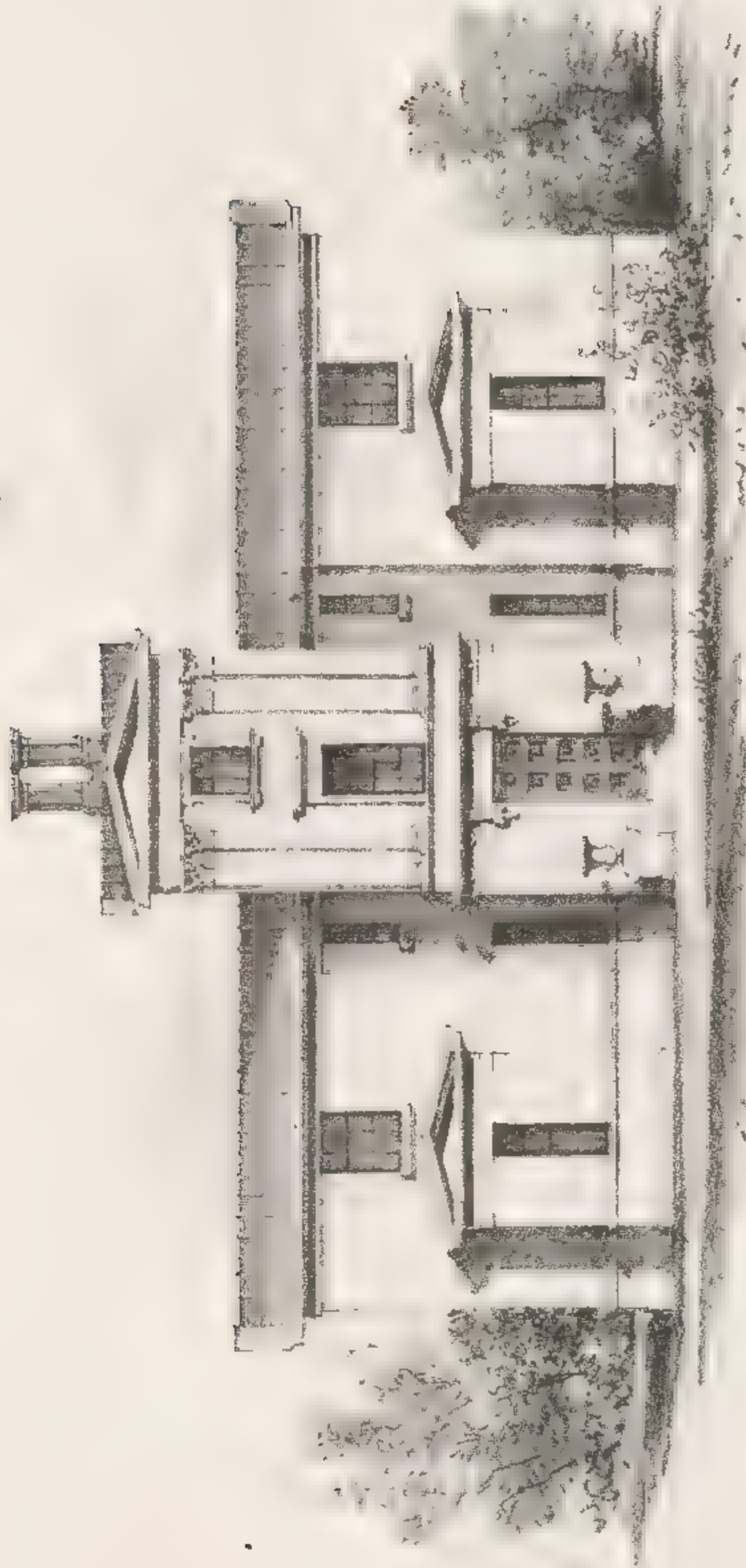
SECTION N° 3.

... ..









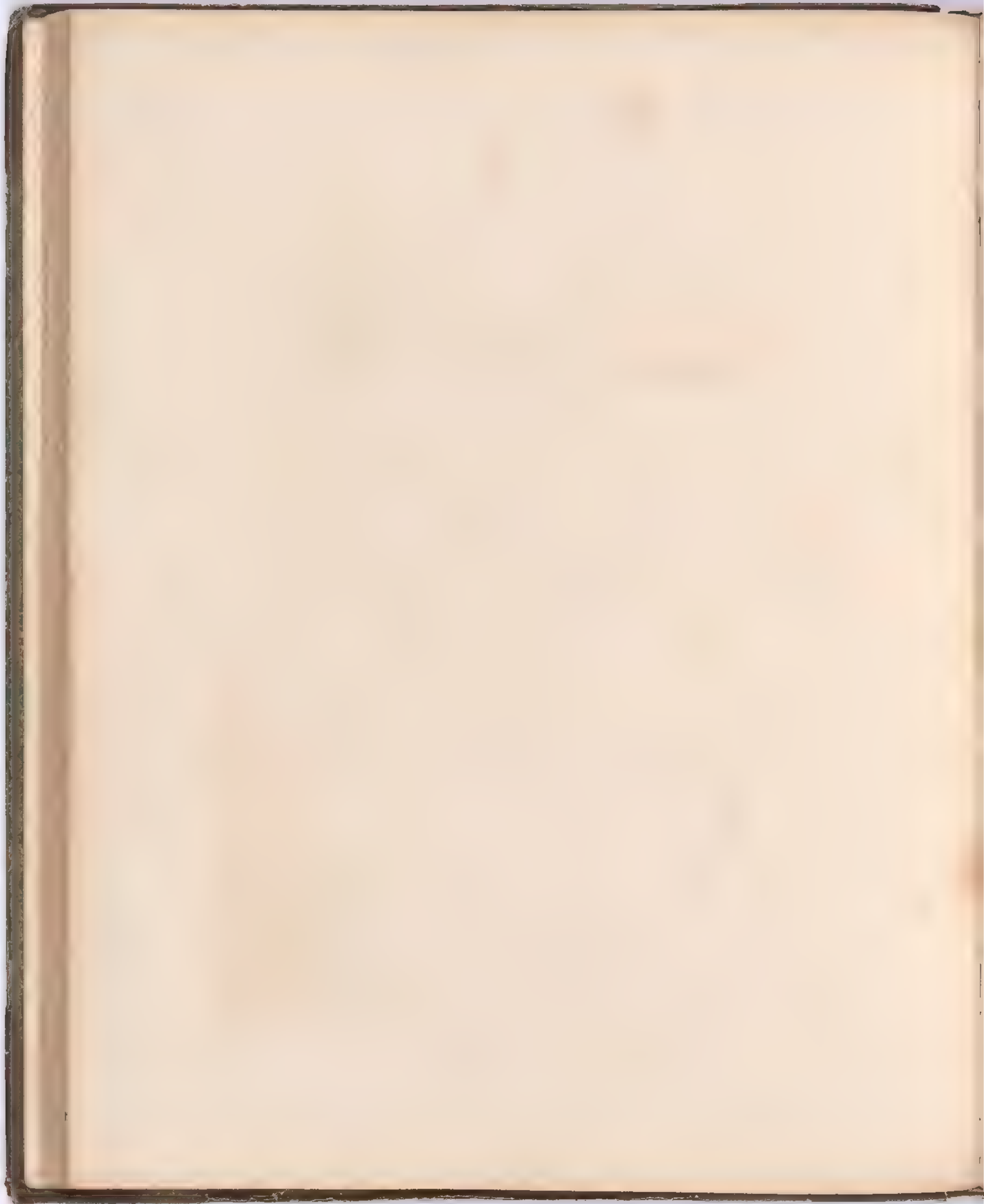
J. G. Jackson *drawn at sight.*

Printed by Englewood, Prof. Condit & Co

DESIGN, N° 3.

London Published by James Carpenter & Son, Old Bond St Oct 7 1828







J. G. WASTON DEL. 1890

Printed by Engelmann, Graf, Curdler & Co

DESIGN, N° 3.

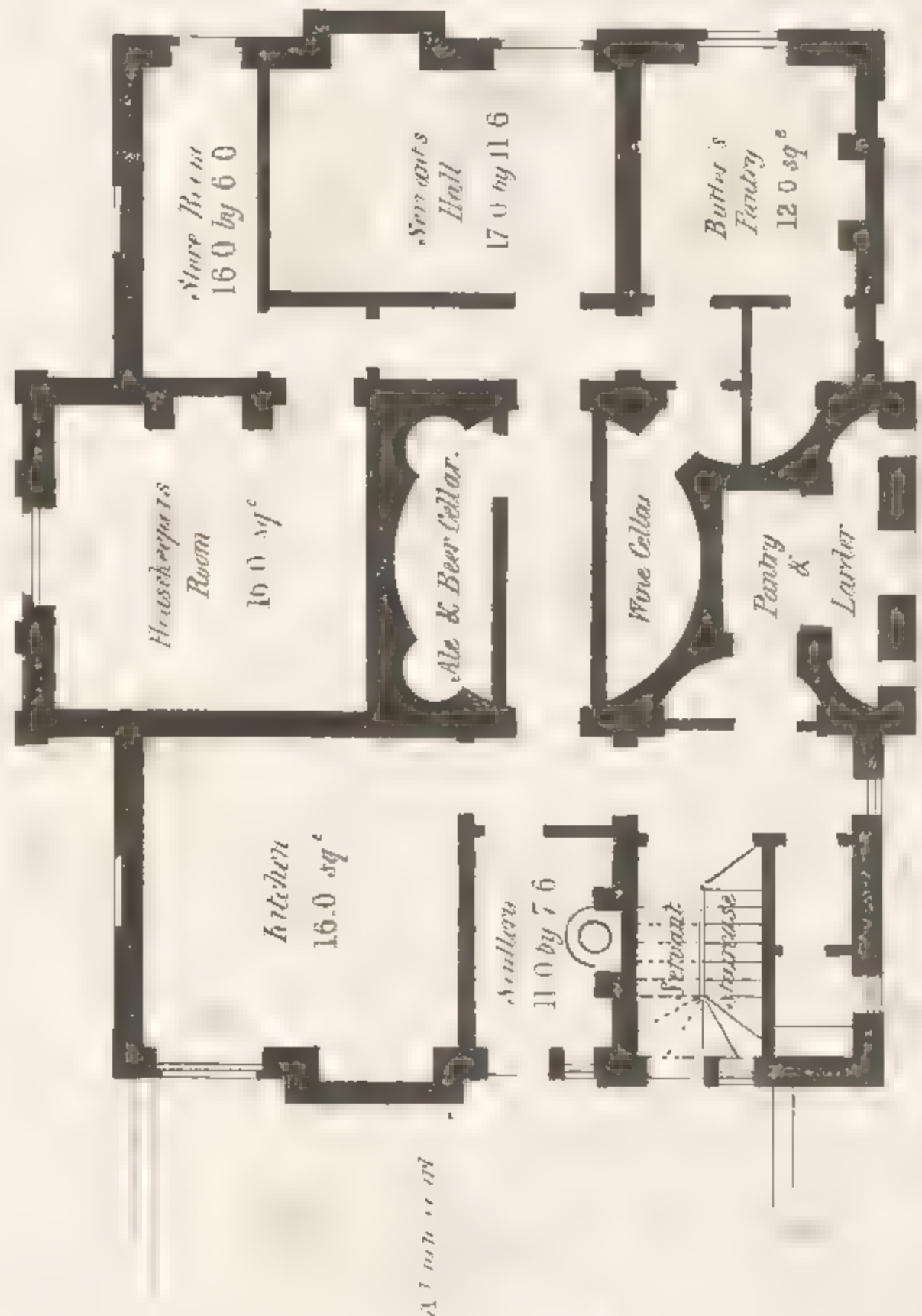
London Published by James Carpenter & Son, Old Bond St. Oct. 1890







BASEMENT PLAN



in Feet

DESIGN, No. 4

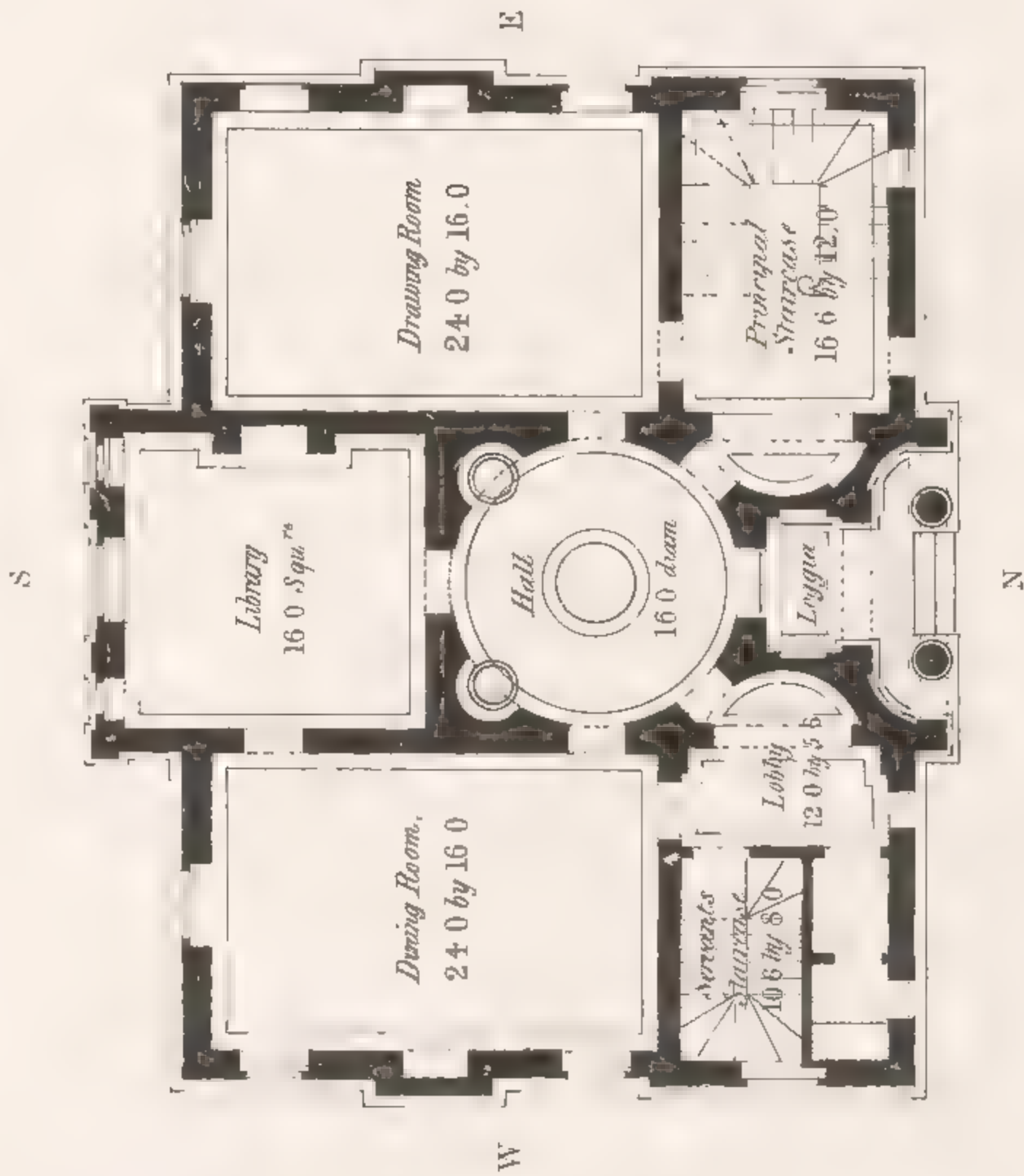
104 16







GROUND PLAN.



Scale of 10 feet

J. G. Jackson design of floor

Printed by Engelmann & Co

DESIGN. N° 4

James Carpenter & Son, Old Bond St Feb 1889





二



DESIGN, N^o 4.

1. I have a question about the results of the experiment.





W. A. & J. H. Moore & Co

DESIGN. N° 4.

London, Published by James Carpenter, Old Bond St Feb 1829









J. G. Jackson design & front

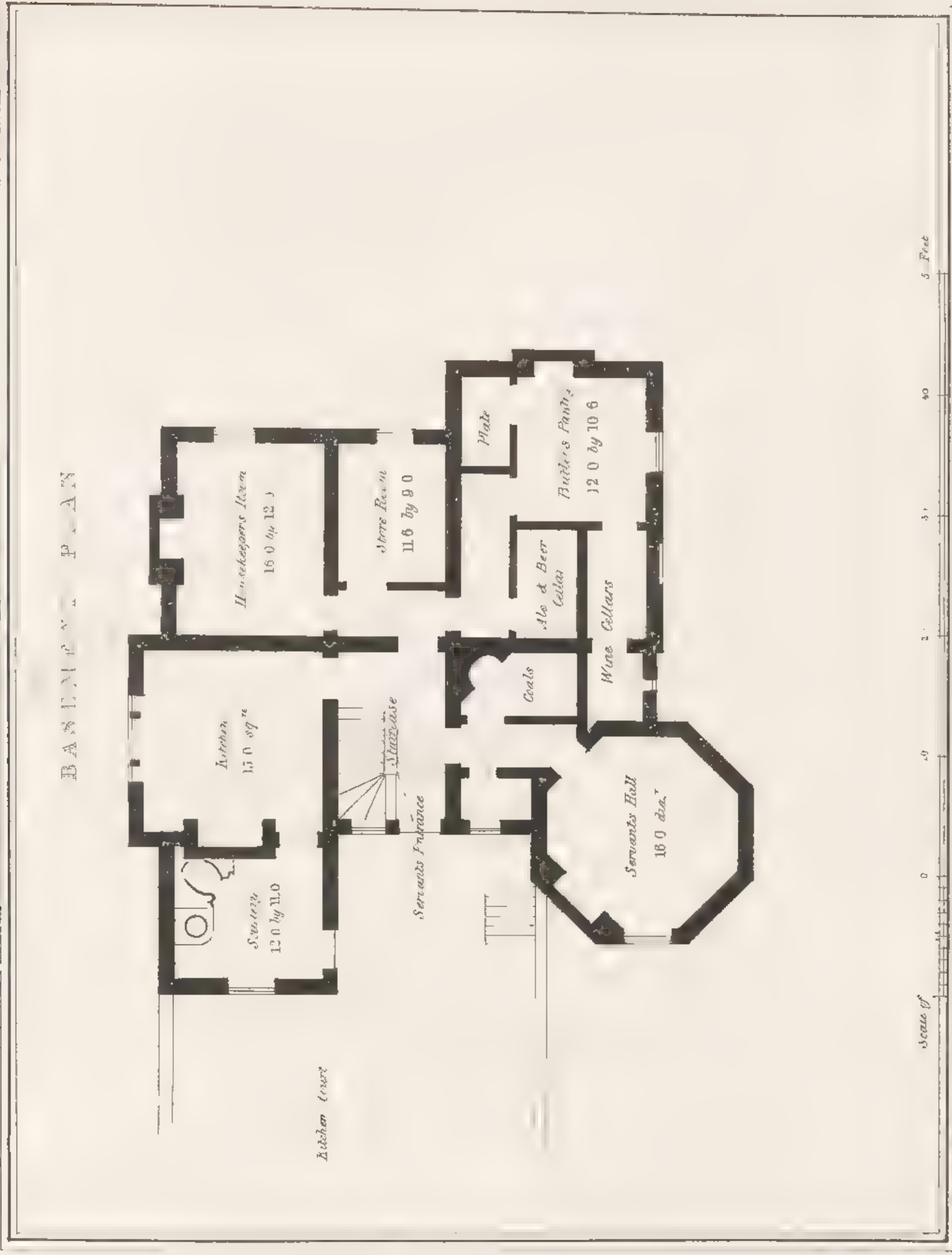
U. S. G. N. No. 1

Vol. Published by James Carpenter & Son, Old Bond St. Feb. 1829









11' 6" by 9' 0" N. 2' 3"

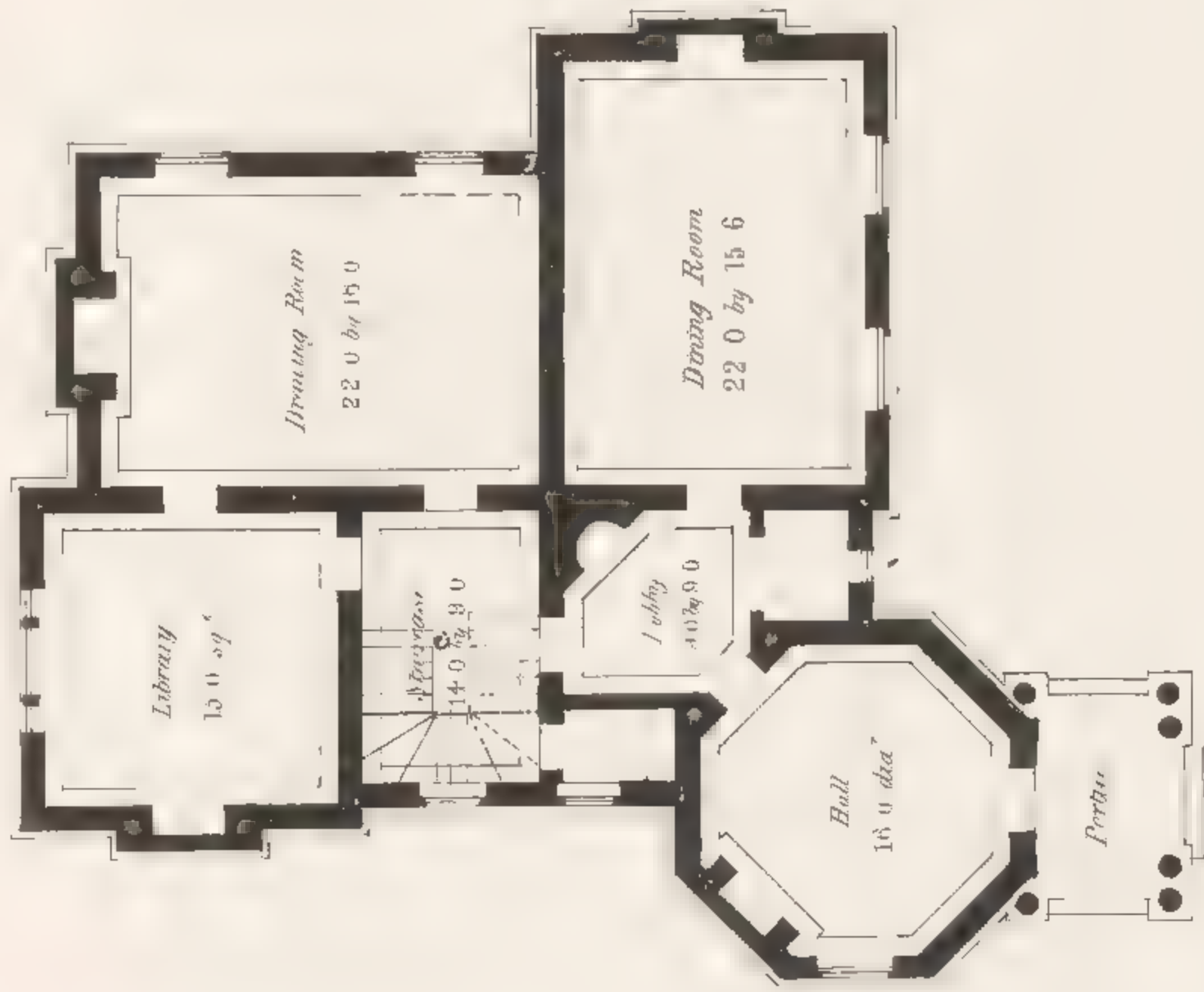
11' 6" by 9' 0" N. 2' 3"







GROUND PLAN



Scale of

10

20

30

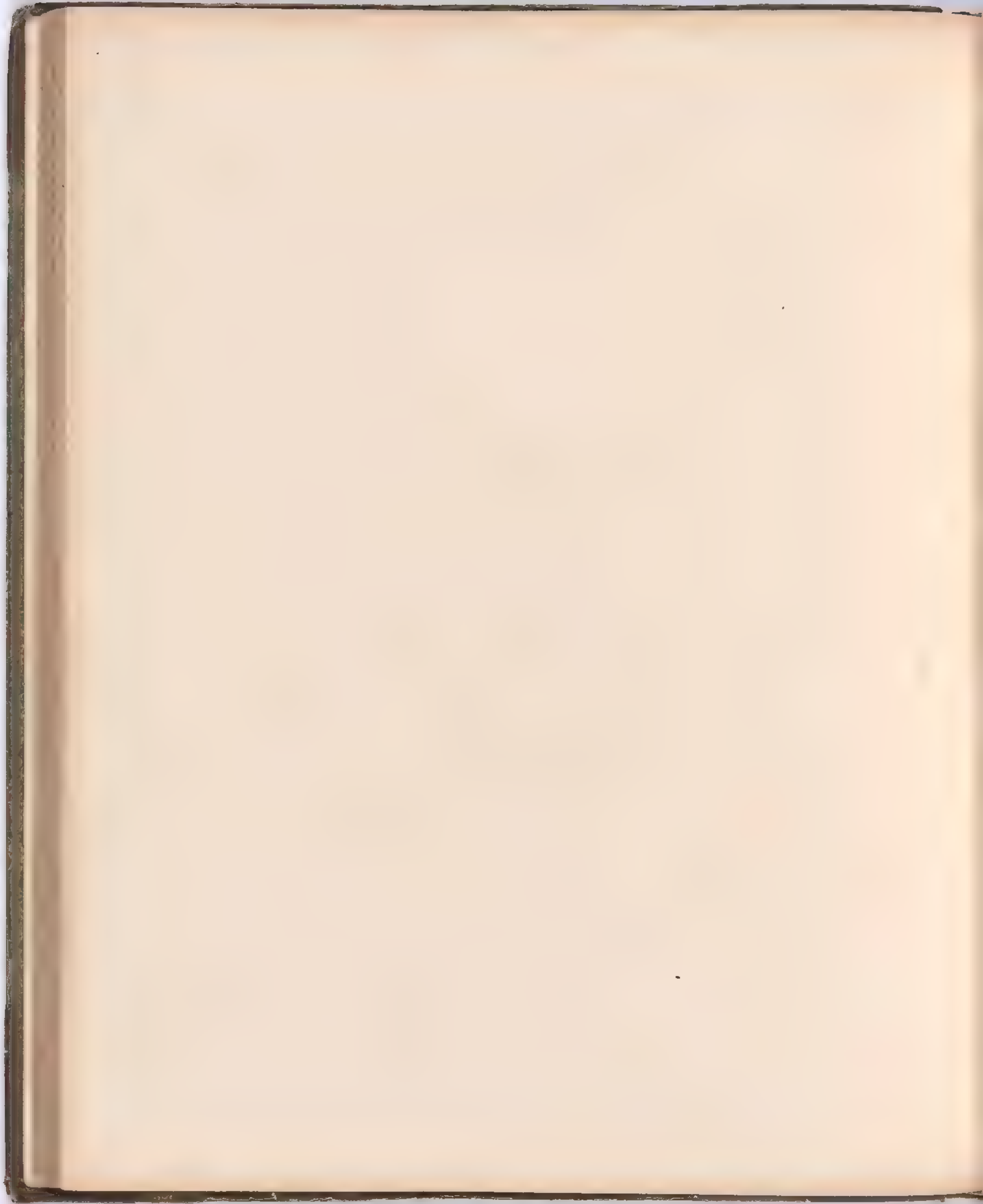
Feet

DESIGN, No 5

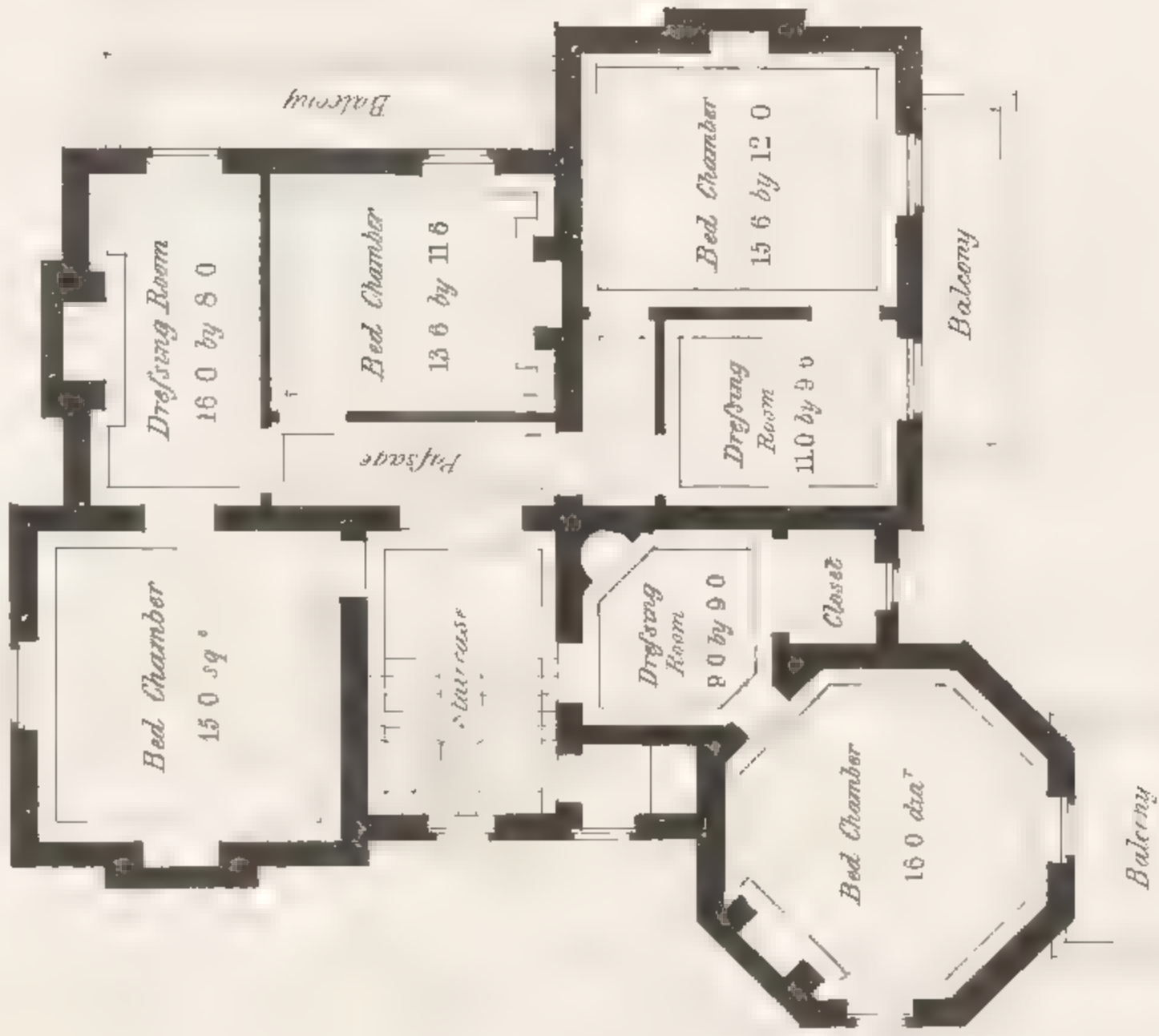
11 1/2 x 13 1/2 ft. approx. dimensions of paper







CHAMBER PLAN.



50 Feet

40

30

20

10

0

Scale of

1 inch on the ground = 4 feet

Part of the original plan

DESIGN N° 5

London. Published by James Carpenter & Son, Old Bond St. April 1849









as shown design at foot

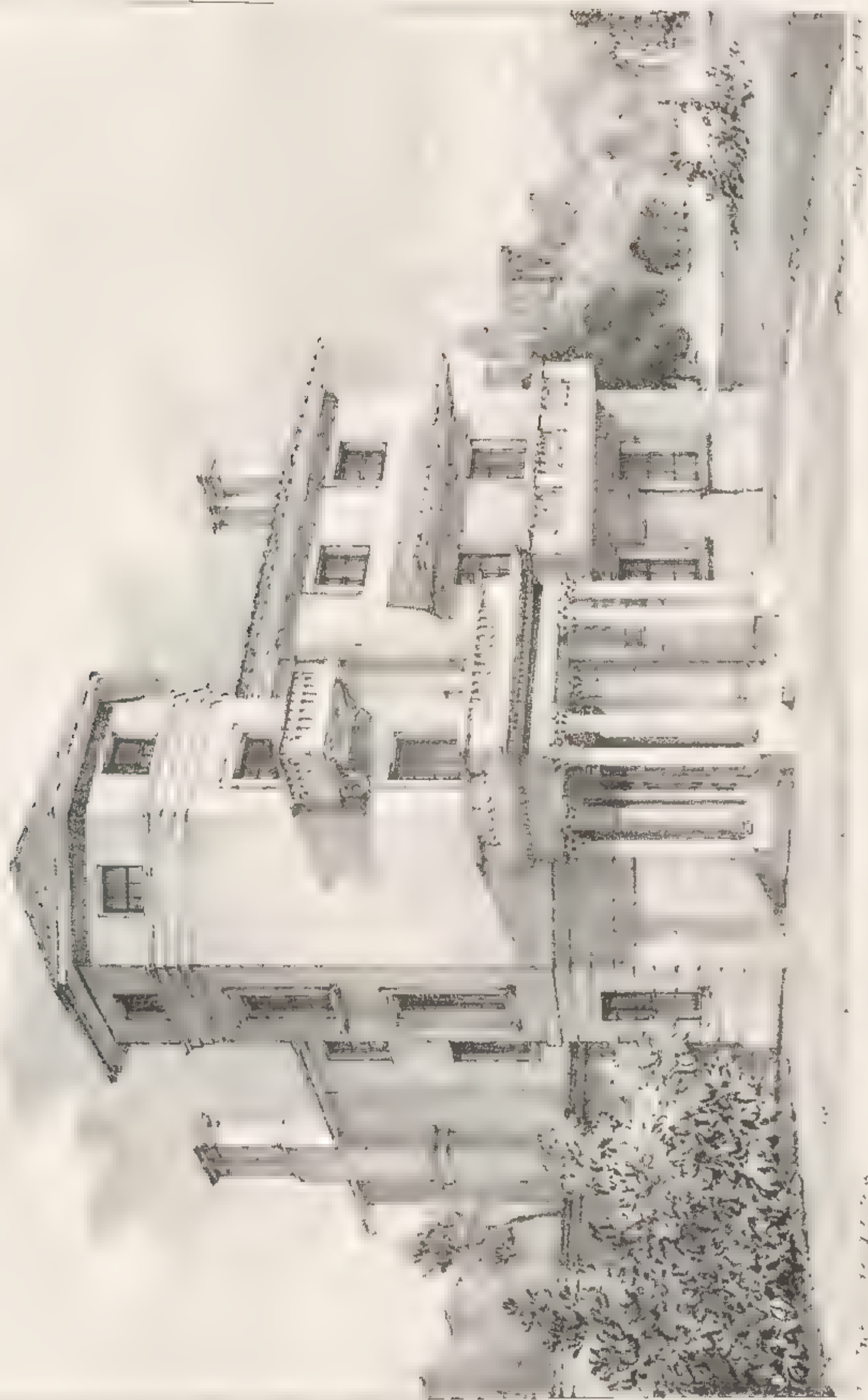
DESIGN N° 5.

London. Published by James Carpenter & Son, Old Bond St. Apr. 1849





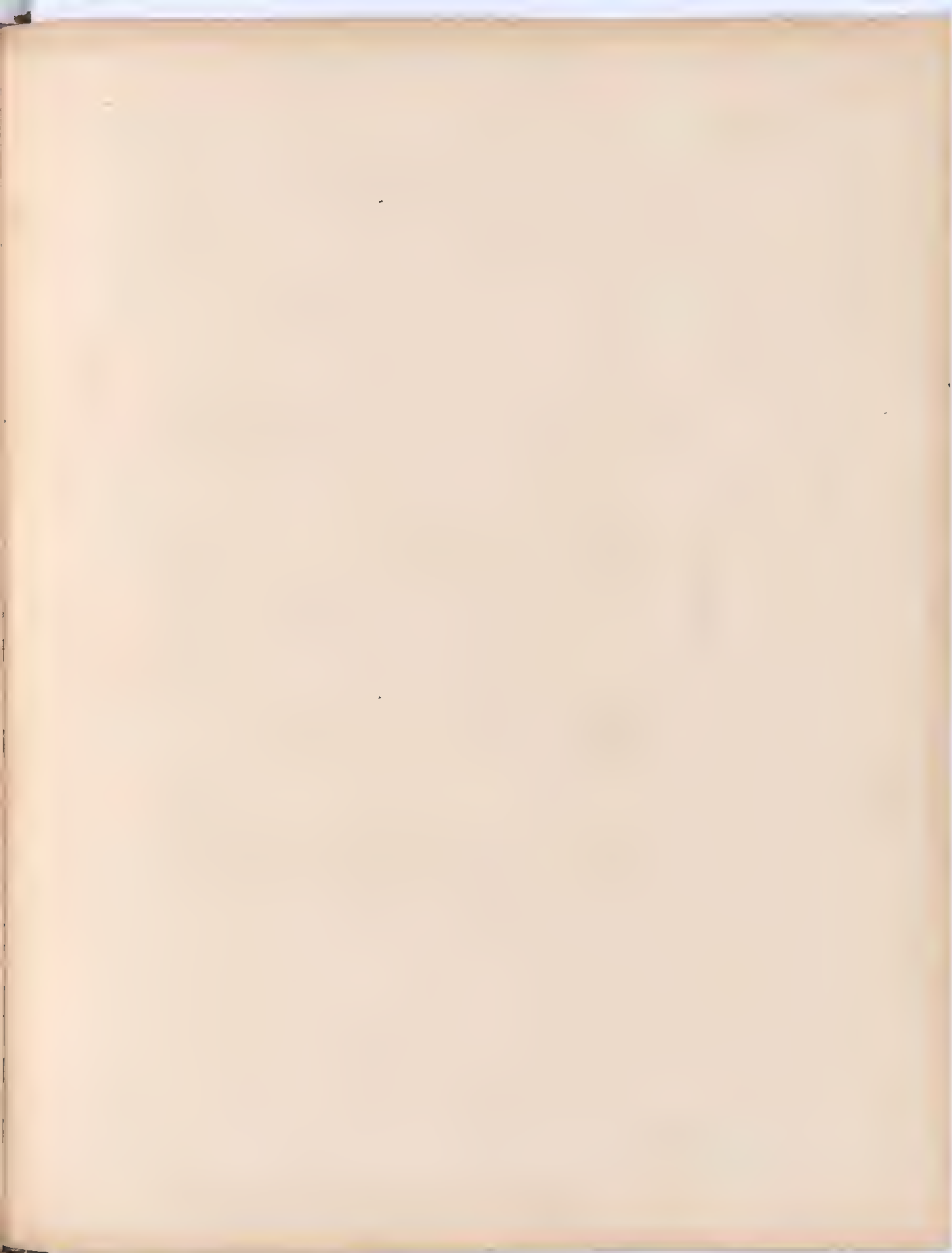




DESIGN N° 5.

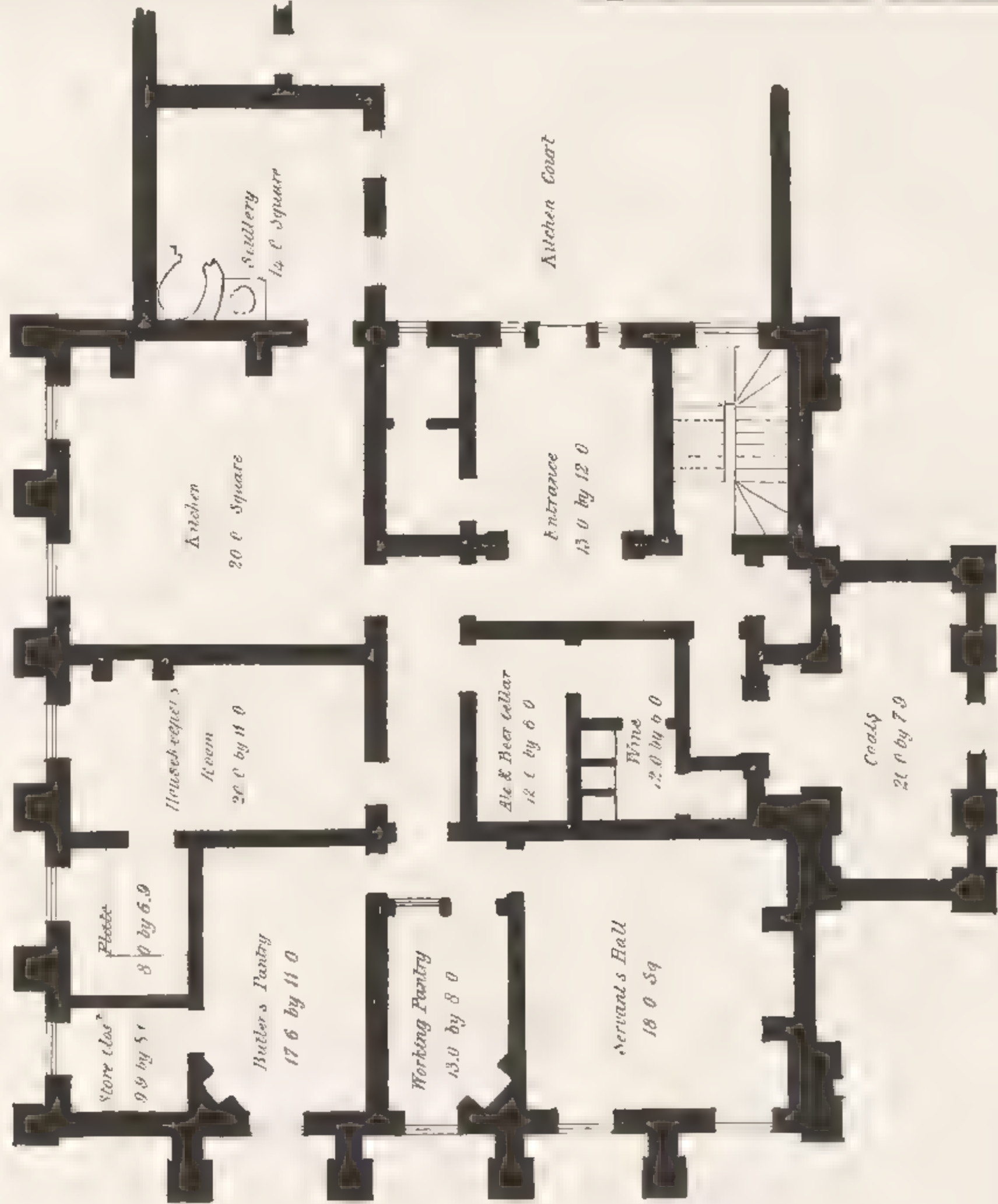
Published by James Carpenter & Son, Old Hand St April 1829







BASEMENT PLAN.



50 feet

4

30

20

10

0

1

2

Designed by Eugene W. L.

DESIGN NO 8

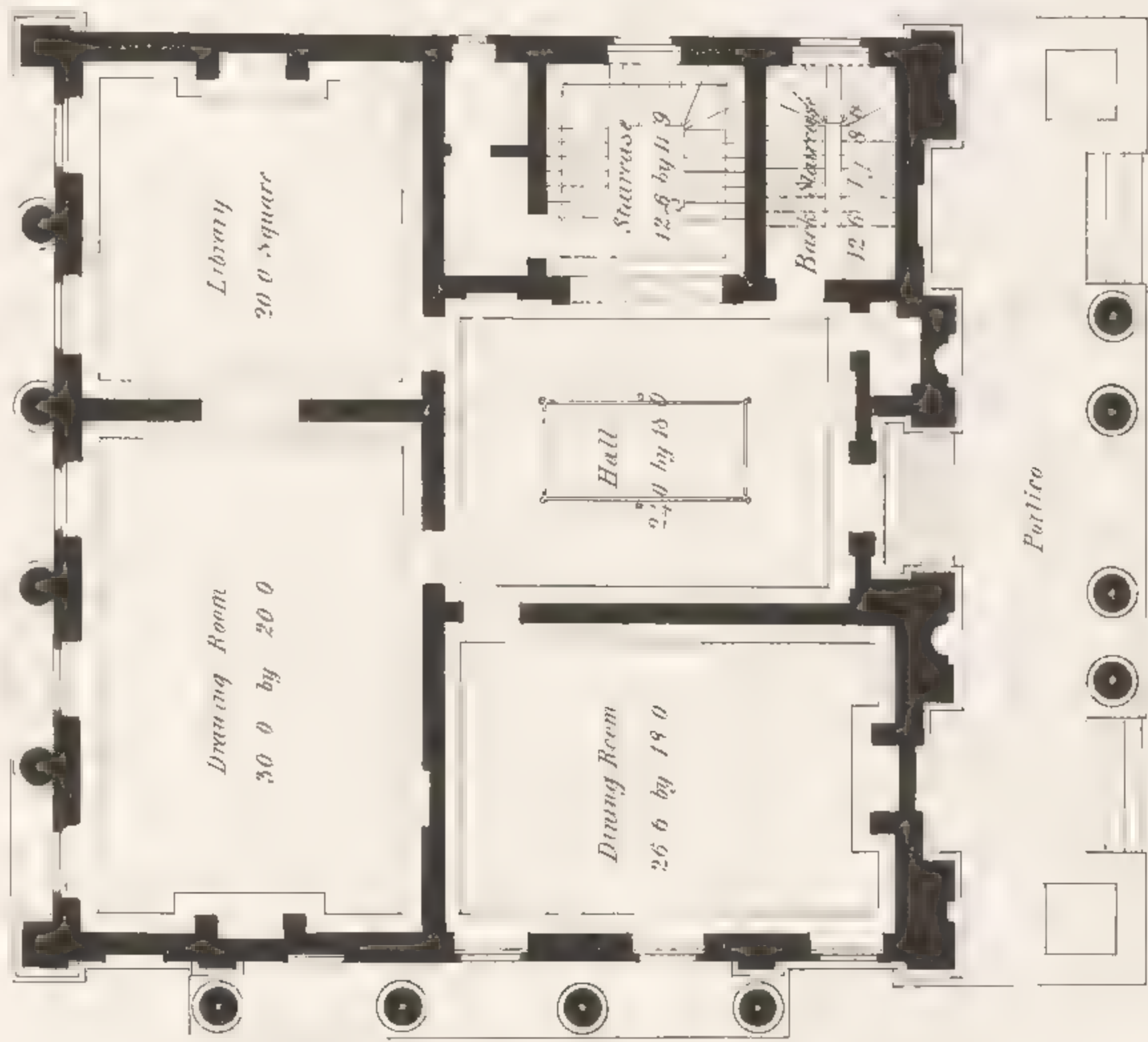
no. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100







GROUND PLAN



DESIGN N° 6

By J. H. ...

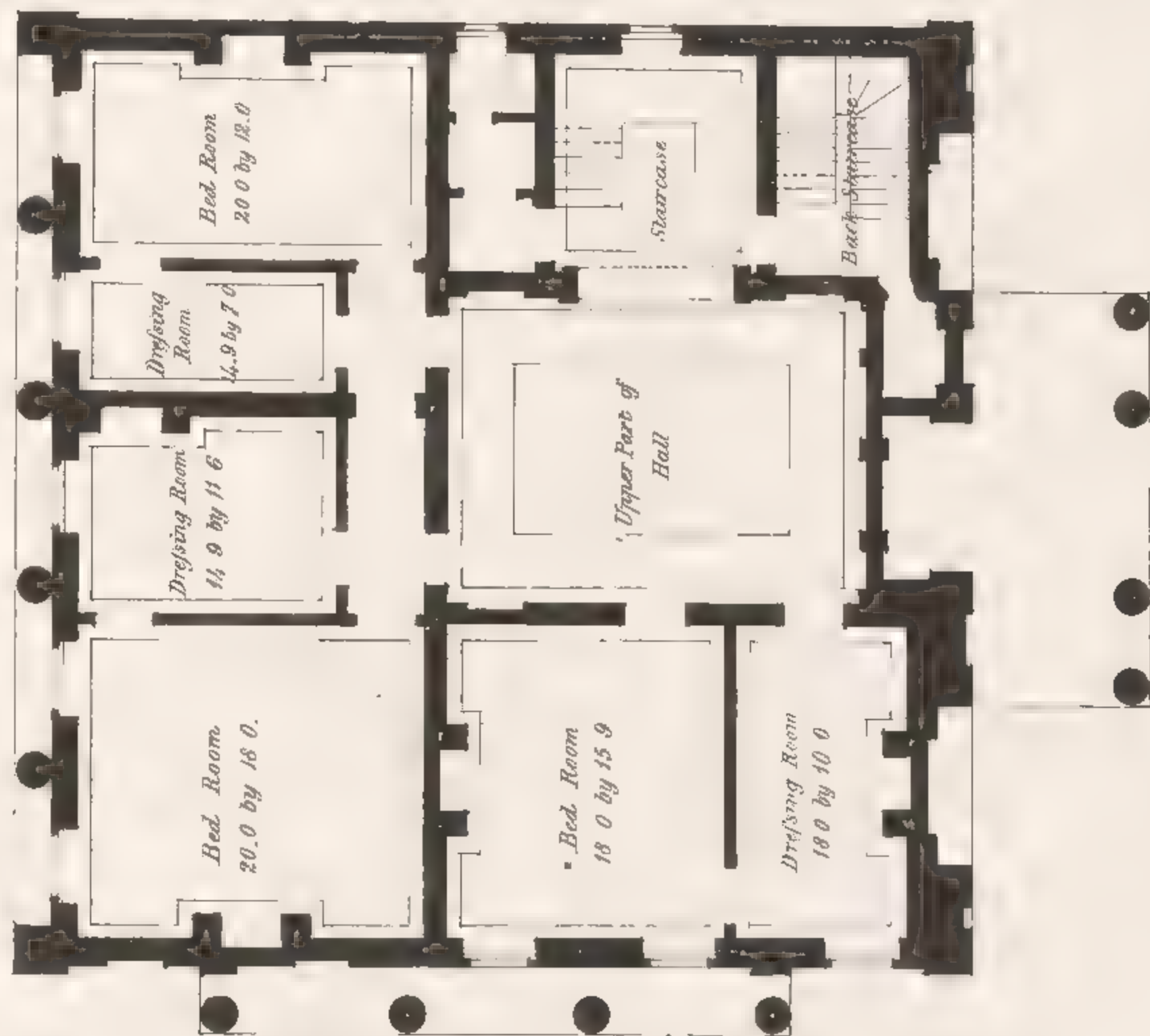
...







CHAMBER PLAN.



Scale of 10 20 30 40 Feet

J. & Jackson, design & scale

DESIGN. N° 6

Printed by Engelbrecht & Co.

under the watch of James Carpenter & Son, Old Broad St. 1872-8





Model by Augustmann & Co

DESIGN NO. 6.

... .. a model of San Jid Bonds







DESIGN, N: 6.

London. Published by James Carpenter & Son, Old Bond St. Sept 1829







